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L1	2	"6430590".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 17:06
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L11	6	L9 and tetrahedral\$7 and degree near3 freedom	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 17:36
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this technique also developed the curved solenoidal filter, which provides a ...

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To illustrate this. we analyzed a waveguide 3-stub filter containing 10261

tetrahedral elements for various combinations ...

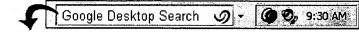
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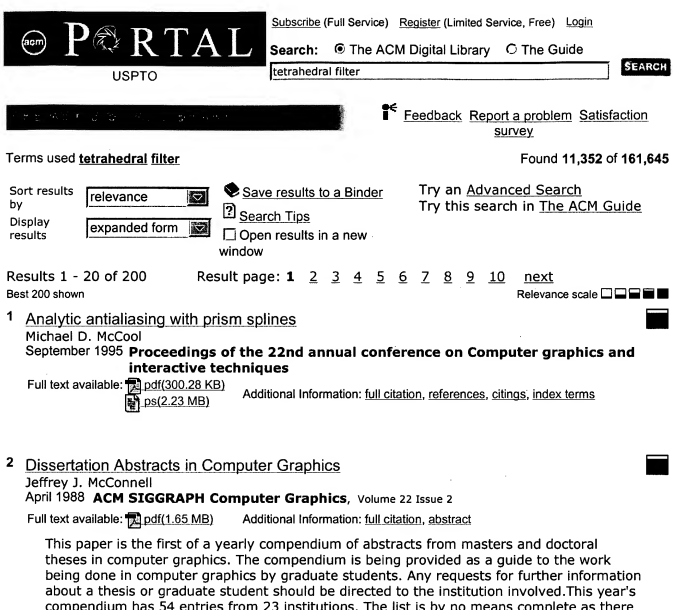
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compendium has 54 entries from 23 institutions. The list is by no means complete as there are several prominent graduate schools missing. It is ...

Poster session: Adaptive and quality 3D meshing from imaging data Yongjie Zhang, Chandrajit Bajaj, Bong-Soo Sohn June 2003 Proceedings of the eighth ACM symposium on Solid modeling and applications

Full text available: pdf(558.09 KB) Additional Information: full citation, abstract, references, index terms

This paper presents an algorithm to extract adaptive and quality 3D meshes directly from volumetric imaging data - primarily Computed Tomography (CT) and Magnetic Resonance Imaging (MRI). The extracted tetrahedral and hexahedral meshes are extensively used in finite element simulations. Our comprehensive approach combines bilateral and anisotropic (feature specific) diffusion filtering, with contour spectrum based, isosurface and interval volume selection. Next, a top-down octree subdivision cou ...

Keywords: 3D meshes, adaptive, feature sensitive, hanging nodes, quality

Session P3: filtering and sampling: Simplicial subdivisions and sampling artifacts



Hamish Carr, Torsten Möller, Jack Snoeyink October 2001 Proceedings of the conference on Visualization '01

Publisher Site

Full text available: pdf(1.79 MB) Additional Information: full citation, abstract, references, index terms

We review several schemes for dividing cubical cells into simplices (tetrahedra) in 3-D for interpolating from sampled data to IR3 or for computing isosurfaces by barycentric interpolation. We present test data that reveal the geometric artifacts that these subdivision schemes generate, and discuss how these artifacts relate to the filter kernels that correspond to the subdivision schemes.

5 Multi-resolution representations: Interactive visualization of unstructured grids using hierarchical 3D textures



Joshua Leven, Jason Corso, Jonathan Cohen, Subodh Kumar

October 2002 Proceedings of the 2002 IEEE symposium on Volume visualization and graphics

Full text available: pdf(2.83 MB)

Additional Information: full citation, abstract, references, index terms

We present a system for interactively rendering large, unstructured grids. Our approach is to voxelize the grid into a 3D voxel octree, and then to render the data using hierarchical, 3D texture mapping. This approach leverages the current 3D texture mapping PC hardware for the problem of unstructured grid rendering. We specialize the 3D texture octree to the task of rendering unstructured grids through a novel pad and stencil algorithm, which distinguishes between data and non-data voxel ...

Data reduction and interpolation for visualizing 3D soil-quality data David C. Banks, Bernd Hamann, Po-Yu Tsai, Robert Moorhead, Jonathan Barlow October 1996 Proceedings of the 7th conference on Visualization '96

Full text available: pdf(366.61 KB) Publisher Site

Additional Information: full citation, references, index terms

IEEE Visualization Cumulative Bibiography (1990 - 2004) October 2004 Proceedings of the conference on Visualization '04

Full text available: pdf(811.24 KB) Additional Information: full citation

Nice point sets can have nasty Delaunay triangulations Jeff Erickson

June 2001 Proceedings of the seventeenth annual symposium on Computational geometry

Full text available: pdf(439.12 KB)

Additional Information: full citation, abstract, references, citings, index terms

We consider the complexity of Delaunay triangulations of sets of point s in \$\Real^3\$ under certain practical geometric constraints. The \emph{spread} of a set of points is the ratio between the longest and shortest pairwise distances. We show that in the worst case, the Delaunay triangulation of \$n\$ points in~\$\Real^3\$ with spread \$\Delta\$ has complexity $\Omega(\min \text{\Delta}^3, n\Delta^3) \ and \Omega(\min \text{\Delta}^4, n^2).$ For the case $\Delta = \Delta(\sqrt{n})$, our lower bound ...

Keywords: Delaunay triangulation, lower bounds, sample, sample measure, spread, surface reconstruction

Interactive skeleton-driven dynamic deformations



Full text available: pdf(7.38 MB)

Additional Information: full citation, abstract, references, citings, index

This paper presents a framework for the skeleton-driven animation of elastically deformable characters. A character is embedded in a coarse volumetric control lattice, which provides the structure needed to apply the finite element method. To incorporate skeletal controls, we introduce line constraints along the bones of simple skeletons. The bones are made to coincide with edges of the control lattice, which enables us to apply the constraints efficiently using algebraic methods. To accelerate ...

Keywords: animation, deformation, physically-based animation, physically-based modeling

10 Tetrahedron based, least squares, progressive volume models with application to freehand ultrasound data



Tom Roxborough, Gregory M. Nielson

October 2000 Proceedings of the conference on Visualization '00

Full text available: pdf(1.80 MB) Additional Information: full citation, citings, index terms

11 Area and volume coherence for efficient visualization of 3D scalar functions Nelson Max, Pat Hanrahan, Roger Crawfis



November 1990 ACM SIGGRAPH Computer Graphics, Proceedings of the 1990 workshop on Volume visualization, Volume 24 Issue 5

Full text available: pdf(759.25 KB) Additional Information: full citation, abstract, citings, index terms

We present an algorithm for compositing a combination of density clouds and contour surfaces used to represent a scalar function on a 3-D volume subdivided into convex polyhedra. The scalar function is interpolated between values defined at the vertices, and the polyhedra are sorted in depth before compositing. For n tetrahedra comprising a Delaunay triangulation, this sorting can always be done in O(n) time. Since a Delaunay triangulation can be efficiently computed for scattered ...

12 Visualization of Volume Data with Quadratic Super Splines Christian Rossl, Frank Zeilfelder, Gunther Nurnberger, Hans-Peter Seidel October 2003 Proceedings of the 14th IEEE Visualization 2003 (VIS'03) VIS '03

Full text available: pdf(849.48 KB) Additional Information: full citation, abstract

We develop a new approach to reconstruct non-discrete models from gridded volume samples. As a model, we use quadratic trivariate super splines on a uniform tetrahedral partition ¿. The approximating splines are determined in a natural and completely symmetric way by averaging local data samples, such that appropriate smoothness conditions are automatically satisfied. On each tetra-hedron of $\dot{\epsilon}$, the quasi-interpolating spline is a polynomial of total degree two which provides several advantages i ...

Keywords: volume rendering, reconstruction, quadratic super splines, tetrahedral partition, Bernstein-Bézier techniques, isosurface rendering, ray-casting

13 Surface: Isosurface generation by using extrema graphs

Takayuki ITOH, Koji KOYAMADA

October 1994 Proceedings of the conference on Visualization '94

Full text available: pdf(482.96 KB) Additional Information: full citation, abstract, references, citings

A high-performance algorithm for generating isosurfaces is presented. In this algorithm, extrema points in a scalar field are first extracted. A graph is then generated in which the extrema points are taken as nodes. Each arc of the graph has a list of IDs of the cells that are intersected by the arc. A boundary cell list ordered according to cells' values is also generated. The graph and the list generated in this pre-process are used as a quide in searching for seed cells. Isosurfaces are gene ...

14 Meshes II: Variational tetrahedral meshing

Pierre Alliez, David Cohen-Steiner, Mariette Yvinec, Mathieu Desbrun July 2005 ACM Transactions on Graphics (TOG), Volume 24 Issue 3

Full text available: pdf(980.48 KB) Additional Information: full citation, abstract, references

In this paper, a novel Delaunay-based variational approach to isotropic tetrahedral meshing is presented. To achieve both robustness and efficiency, we minimize a simple meshdependent energy through global updates of both vertex positions and connectivity. As this energy is known to be the \angle^1 distance between an isotropic quadratic function and its linear interpolation on the mesh, our minimization procedure generates well-shaped tetrahedra. Mesh design is controlled throu ...

Keywords: delaunay mesh, isotropic meshing, sizing field, slivers

15 Session P7: unstructured grids and volume rendering: Circular incident edge lists: a

data structure for rendering complex unstructured grids

Bruno Lévy, Guillaume Caumon, Stéphane Conreaux, Xavier Cavin October 2001 Proceedings of the conference on Visualization '01

Full text available: Additional Information: full citation, abstract, references, citings, index terms Publisher Site

We present the Circular Incident Edge Lists (CIEL), a new data structure and a highperformance algorithm for generating a series of iso-surfaces in a highly unstructured grid. Slicing-based volume rendering is also considered. The CIEL data structure represents all the combinatorial information of the grid, making it possible to optimize the classical propagation from local minima paradigm. The usual geometric structures are replaced by a more efficient combinatorial structure. An ...

Keywords: combinatorial topology, iso-surfaces, unstructured grids, volume rendering

16 Poster Session: A new solid subdivision scheme based on box splines

Yu-Sung Chang, Kevin T. McDonnell, Hong Oin

June 2002 Proceedings of the seventh ACM symposium on Solid modeling and applications

Full text available: pdf(1.03 MB) Additional Information: full citation, abstract, references, index terms

During the past twenty years, much research has been undertaken to study surface representations based on B-splines and box splines. In contrast, volumetric splines have received much less attention as an effective and powerful solid modeling tool. In this paper, we propose a novel solid subdivision scheme based on tri-variate box splines over tetrahedral tessellations in 3D. A new data structure is devised to facilitate the straightforward implementation of our simple, yet powerful solid subdiv ...

Keywords: blends, sweeps, offsets & deformations, geometric and topological representations, multi resolution models, representation conversion, reverse engineering, user interaction techniques

17 Discrete multiscale vector field decomposition

Yiying Tong, Santiago Lombeyda, Anil N. Hirani, Mathieu Desbrun July 2003 **ACM Transactions on Graphics (TOG)**, Volume 22 Issue 3

Full text available: pdf(8.65 MB) Additional Information: full citation, abstract, references, citings

While 2D and 3D vector fields are ubiquitous in computational sciences, their use in graphics is often limited to regular grids, where computations are easily handled through finite-difference methods. In this paper, we propose a set of simple and accurate tools for the analysis of 3D discrete vector fields on arbitrary tetrahedral grids. We introduce a variational, multiscale decomposition of vector fields into three intuitive components: a divergence-free part, a curl-free part, and a harmonic ...

Keywords: Hodge decomposition, animation, scale-space description, variational approaches, vector fields, visualization

18 Session C1: volume rendering: Immersive volume visualization of seismic simulations:

a case study of techniques invented and lessons learned

Prashant Chopra, Joerg Meyer, Antonio Fernandez

October 2002 Proceedings of the conference on Visualization '02

Full text available: pdf(15.20 MB) Additional Information: full citation, abstract, references, index terms

This paper is a documentation of techniques invented, results obtained and lessons learned while creating visualization algorithms to render outputs of large-scale seismic simulations. The objective is the development of techniques for a collaborative simulation and visualization shared between structural engineers, seismologists, and computer scientists. The computer graphics research community has been witnessing a large number of exemplary publications addressing the challenges faced while tr ...

Keywords: level-of-detail, mesh simplification, multi resolution, unstructured meshes

19 Progressive point set surfaces

Shachar Fleishman, Daniel Cohen-Or, Marc Alexa, Cláudio T. Silva October 2003 ACM Transactions on Graphics (TOG), Volume 22 Issue 4

Full text available: pdf(184.27 KB)

Additional Information: full citation, abstract, references, citings, index terms

Progressive point set surfaces (PPSS) are a multilevel point-based surface representation. They combine the usability of multilevel scalar displacement maps (e.g., compression, filtering, geometric modeling) with the generality of point-based surface representations (i.e., no fixed homology group or continuity class). The multiscale nature of PPSS fosters the idea of *point-based modeling*. The basic building block for the construction of PPSS is a projection operator, which maps points in ...

Keywords: Moving least squares, point-based modeling, surface representation and reconstruction

Topology preserving and controlled topology simplifying multiresolution isosurface

extraction

Thomas Gerstner, Renato Pajarola October 2000 Proceedings of the conference on Visualization '00

Full text available: pdf(1.37 MB) Additional Information: full citation, citings, index terms

Keywords: critical points, implicit surface approximation, level-of-detail, tetrahedral grid refinement, topological genus

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